# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

COACHELLA VALLEY WATER DISTRICT

S003216

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Please Complete and Return This Form by JULY 1, 2008

rimary C								Agent:				2005 2005 2005	Kriston Kriston Mariane	37
о вох		EY WATE 92236	H DISTRIC	اد				Address:					See See	対象
hone No	o. 760-39	8-2651						Phone No				術写	- 70	N.B
ax No.								Fax No.					l solite	15.05
E-mail A	ddress:							E-mail Ad	dress:			** \$4	: : :	の説
ource Na	ame: MUR	RAY CREE	ΞK									"	9 4	D
ributary <sup>*</sup>	To:									Year of Firs	t <b>Use</b> : 19	18 .		
ounty:	Riverside									Diversion v				
liversion	within:	1/4 of 1/4	Section 1	1, T 5 S, F	R 4 E, SB	3&M			the second secon	or Parcel Ni he Diversio				
A.	Water is	Used Und	<u>er</u> : Riparia	an claim _	Pre-1	914 claim	X Cou	rt Decree N	lo.:	Other	(explain):			
В.									wrims))					
С.									ed in the tab		shown in	units of:		
<u>.</u>	Gall	ons per mi	nute (gpm)	)	G	allons per o	day (gpd) _		Cubic	feet per se	cond (cfs)	_X_		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2005	235.5	187.7	95.3	26.7	13.2	8,32	6.65	9.53	5.29	6.15	5,54	5.29	4.02
	2006	6.80	7.51	9.12	11.69	7.81	4.63	3.73	3.32	3.53	3.98	4.68	90.2	2.99
	2007	3.37	3.37	3,47	2.47	1.81	1.10	1.05	1.31	1.81	3,02	<u> </u>	6.60	2.86
	Year	ons	Feb	Mar Mar	Apr	May	June	cre-feet (AF	Aug	Sept	Oct	Nov	Dec	Total Annual
	2005	467.0	372.Y	189.1	S3.1	26.2	16.5	13.2	18.9	10.5	12.2	11.0	10.5	1200.4
	2006	13.5	14.9	18.1	23.2	15.5	9.2	7.4	6.6	7.0	7.9	9.3	10.1	142.6
	2007	6.7	6.7	6.9	4.9	3.6	2.2	<u> </u>	1 2.6	1 3.6	1 6.0	9.8	1 13.1	1 68.3
E.	Purpose	of Use - S	Specify nur	mber of ac	res irrigal	ed, stock v	vatered, pe	ersons serv	ed, etc.					
	Irrigation				acres;	Stockwat	ering		· · · · · · · · · · · · · · · · · · ·	Domestic _			·	
	Other (sn	ecify) Last	ATER DI	VERSION	REPLE	NISHES	GIZNUND	WATER	USED FO	R IRRIG	ATION :	<u>STOCIEWI</u>	<u>aterine</u>	_AND
	DOMES Dorool No	TTC PUT umber(s) o	EPOSES F Place of I	FOR O	<u>1616 30</u>	0,000	PERSON	2 IN TH	COACHE	UA VAU	LEY			<del>December 1</del>
<b>p=</b>	Changes	in Metho	d of Diversed diversion	<b>sion</b> – De n dam, loc	scribe any cation of c	/ changes liversion, e	in your pro tc.)	ject since y	our previous	s statement	was filed			
F.	(New pur											The state of the state of the state of		
F. G.			those que	stions bel	ow which	are applica	able to you	r project.						
	Please a	nswer only		stions bel	ow which	are applica	able to you	r project.						
	Please a	nswer only servation o	of water ow employ	ying water	conserva	tion efforts	able to you		NO					
	Please at	nswer only servation of Are you n Describe If you are	of water ow employ any water	ying water conservat credit for w	conserva ion efforts rater cons	tion efforts you have	? YESinitiated:		NO ne Water Co	de for your	claimed p	ore-1914 a	ppropriativ	e right, plea

		Reduction in consumption	ve use: (AF/MG) Year	(AF/MG) Year	(AF/MG)
		I have data to support th	ne above surface water use redu	uctions due to conservation efforts. YES _	NO
2.	Wate	er quality and wastewate	r reclamation		
	а.	Are you now or have yo a degree which unreaso	u been using reclaimed water fron ably affects such water for other	om a wastewater treatment facility, desaliner beneficial uses? YESNO	nation facility or water polluted by waste to
	<b>)</b> .	If you are claiming credi appropriative right unde supply used:	t due to the substitution of reclai r section 1010 of the Water Cod	imed water, desalinated water or polluted e, please show amounts of reduced diver	water in lieu of a claimed pre-1914 sions and amounts of substitute water
		Amount of reduced dive	rsion: (AF/MG) Year	(AF/MG) Year	(AF/MG)
		Amount of substitute wa	(AF/MG) Year	(AF/MG) Year	(AF/MG)
				ictions due to the use of a substitute wate	r supply. YES NO
3.	Conj	junctive use of surface w			
•	Э.		ndwater in lieu of surface water?		
	ο.	Code please show the :	amounts of groundwater used:		ive right under section 1011.5 of the Water(AF/MG)
		I have data to support the	ne above surface water use redu	ictions due to the use of groundwater. YE	:S NO
l unde	ersta nt in	and that it may be necess the future.	sary to document the water savir	ngs claimed in "F" above if credit under W	ater Code sections 1010 and 1011 is
I decl	are l	that the information in thi	s report is true to the best of my	knowledge and belief.	
DATE	:	<u>6/30</u> ,20	08 at <u>COACH</u>	ELLA	, California
SIGN	ATL	JRE: <u>Mev</u>	& Reubler		
PRIN	TED	NAME: For S	EUE t name) (midd	Rob dle initial) (last r	BINS
			DACHELLA VALLEY W		
ITEM			ent space for your answers, ple	ase use the space provided below or add	an attachment sheet.
			GENERAL INFORMATION PF	RTAINING TO WATER RIGHTS IN CALI	FORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

Page 2 of 2 ST-SÜPPL (4-08) S003216

## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: COACHELLA VALLEY WATER DISTRICT; Owner of Records Owner of the Control of the Contro

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: COÀCHELLA VALLEY WATER DISTRICT **C/O STEVE ROBBINS** PO BOX 1058 **COACHELLA, CA 92236**

> > MURRAY CREEK.

STATEMENT NO.: S003216 CONTACT PHONE NO.: (760)398-2651

	e Name:	MURR	AY CREEK	<.								57	===	
Tributa	ary To:	WHITE	WATER F	RIVER			-		-	•		7		7
Count	y:	Riversi	de						,	ear of First	Use: 19	918	ည	
Divers	ion Withir	nį: 1/4 of	1/4 Sect	ion 11, T05	S, R04E	, SB&M			F	Parcel Numb	oer:		(2)	
A.	Water is	s Used Und	ler: Ripar	ian clairn		Pre-191	4 riaht	Х	Other (ex	plain):				
В.						ove)				•				
C.	<u>Amount</u>	of Use: E	nter the ar	mount (or t	he appro	ximate amo	unt) of wat	ter used ea	ch month,	using the ta	ble below			
		s below are		<del></del>		Million Gallo				-feet (AF)	X	Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	-							254600					3,040
	2003	1	COACH	LLLA V	ALLEY	WATER	DISTRIC	T ESTI	MATE		<del></del>	<del> </del>	<del> </del>	3.040
Ε.						diversion, et		ect since y	oui pievio	us statemen	it was niec			
F.	Please a	answer only	those que	stions belo	ow which	are applica	ble to your	project.			•	•		
	1. Cor	nservation o												
	а	Are you n	ow émplo	vinc water	conserva	ation offorte	? YES							
		Describe	any water	conservati	on efforts	s you have	initiated:	· '	NO					
		Describe	any water	conservati	on efforts	s you have	initiated:	· '						<del></del>
•	b.	If you are	any water	conservati	ion efforts	s you have	initiated:			,	r claimed	pre-1914 a	ppropriati	ve right, please
,	b.	If you are	any water	conservation with the conservation with the conservation	ion efforts	s you have	initiated:			,	r claimed	pre-1914 a	ppropriati	ve right, please
•	b.	If you are show the	claiming of amount of	credit for water con	ater cons	s you have	initiated:	1011 of th	ne Water C	,			ppropriati	ve right, please
	b.	If you are show the Reduction	claiming c amount of	credit for water con	ater cons served:	s you have	initiated:	1011 of th	ne Water C	Code for you				ve right, please

Page 1 of 2

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_

	•						
. W	ater quality a	nd wastewater recla	amation .				
a.					ewater treatment facility, on the last several water treatment facility, on the last several water treatment facility, or the last several water treatment facility water treatment f		or water polluted by wa
b.	If you are appropriat supply use	ive right under sect	to the substitution ion 1010 of the Wa	of reclaimed wate ater Code, please	, desalinated water or po how amounts of reduced	lluted water in lieu I diversions and am	of a claimed pre-1914 counts of substitute wate
		reduced diversion:			(AF/MG) Year	<u> </u>	(AF/MG)
	State the t	ype of substitute w	ater supply:				<u></u>
	Amount of Year	substitute water su	ıpply used: (AF/MG) Year		(AF/MG) Year	·	(AF/MG)
	I have dat	a to support the abo	ove surface water	use reductions due	to the use of a substitute	e water supply. YE	s
Co	onjunctive us	e of surface water a	and groundwater				
а.	Are you no	, ow using groundwa	ter in lieu of surfac	e water? YES	NO X		
b.	If you are	claiming credit due					
٥.		ase show the amou	nts of groundwate		a claimed pre-1914 appr	opriative right unde	er section 1011.5 of the
	Year	a to support the abo	nts of groundwater(AF/MG) Year ove surface water	r used: use reductions due	(AF/MG) Year to the use of groundwate	er. YES NO	(AF/MG)
unders	Year I have dat stand that it n in the future.	a to support the abo	nts of groundwater (AF/MG) Year ove surface water odocument the wa	r used:  use reductions due	(AF/MG) Year to the use of groundwate	er. YES NO	(AF/MG)
unders ought declar	Year I have datestand that it not in the future.	a to support the abo	ints of groundwater (AF/MG) Year  ove surface water odocument the wa	r used:  use reductions due  ter savings claime	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC	(AF/MG)  ctions 1010 and 1011 is
unders ought declar	Year I have datestand that it not in the future.	a to support the abo	ints of groundwater (AF/MG) Year  ove surface water odocument the wa	r used:  use reductions due  ter savings claime	(AF/MG) Year to the use of groundwate	er. YES NC	(AF/MG)  ctions 1010 and 1011 is
inders bught declar ATE:	Year I have datestand that it not in the future.	nay be necessary to	ints of groundwater (AF/MG) Year  ove surface water odocument the wa	r used:  use reductions due  ter savings claime	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC	(AF/MG)  ctions 1010 and 1011 is
unders bught declar ATE:	Year I have datestand that it not in the future. The that the info	a to support the above nay be necessary to commation in this report to the step of the ste	(AF/MG) Year ove surface water to document the water to the beat at	use reductions due	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC	(AF/MG)  ctions 1010 and 1011 is
unders ought declar ATE: GNA	Year I have datestand that it in the future. Ture that the info	a to support the above nay be necessary to commation in this representation of the support of th	(AF/MG) Year ove surface water to document the water to the beat obins	use reductions due  uter savings claime  est of my knowledg  hella  (middle initial)	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC	(AF/MG)  ctions 1010 and 1011 is
unders bught declar ATE: IGNA RINTI	Year I have datestand that it rein the future. TURE:	a to support the above nay be necessary to commation in this representation of the support of th	(AF/MG) Year ove surface water to document the water to the beat at	use reductions due  uter savings claime  est of my knowledg  hella  (middle initial)	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC	(AF/MG)  ctions 1010 and 1011 is
undersought declare ATE: IGNA RINTI	Year I have datestand that it in the future. Ture that the info	a to support the above the necessary to commation in this report the support the above the support the s	cobins  a Valley Wa	use reductions due  uter savings claime  est of my knowledg  hella  (middle initial)  ter Distric	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC der Water Code se	(AF/MG)  ctions 1010 and 1011 is
unders ought declar ATE: IGNA RINTI	Year I have datestand that it not in the future. Turke: ED NAME:	a to support the above the necessary to commation in this report the support the above the support the s	cobins  a Valley Wa	use reductions due  uter savings claime  est of my knowledg  hella  (middle initial)  ter Distric	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC der Water Code se	(AF/MG)  ctions 1010 and 1011 is
unders unght declar ATE: IGNA RINTI	Year I have datestand that it not in the future. Turke: ED NAME:	steve Rob (first nam	cobins  a Valley Wa	use reductions due ter savings claime est of my knowledg hella  (middle initial) ter Distric	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC der Water Code se	(AF/MG)  ctions 1010 and 1011 is
unders ought declar ATE: IGNA RINTI	Year I have datestand that it not in the future. Turke: ED NAME:	steve Rob (first nam	cobins  a Valley Wa	use reductions due ter savings claime est of my knowledg hella  (middle initial) ter Distric	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC der Water Code se	(AF/MG)  ctions 1010 and 1011 is
unders ought declar ATE: IGNA RINTI	Year I have datestand that it not in the future. Turke: ED NAME:	steve Rob (first nam	cobins  a Valley Wa	use reductions due ter savings claime est of my knowledg hella  (middle initial) ter Distric	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC der Water Code se	(AF/MG)  ctions 1010 and 1011 is
undersought declare ATE: IGNA	Year I have datestand that it not in the future. Turke: ED NAME:	steve Rob (first nam	cobins  a Valley Wa	use reductions due ter savings claime est of my knowledg hella  (middle initial) ter Distric	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC der Water Code se	(AF/MG)  ctions 1010 and 1011 is
undersought declar	Year I have datestand that it not in the future. Turke: ED NAME:	steve Rob (first nam	cobins  a Valley Wa	use reductions due ter savings claime est of my knowledg hella  (middle initial) ter Distric	(AF/MG) Year to the use of groundwate d in "F" above if credit und e and belief.	er. YES NC der Water Code se	(AF/MG)  ctions 1010 and 1011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: COACHELLA VALLEY WATER DISTRICT

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **COACHELLA VALLEY WATER DISTRICT PO BOX 1058** COACHELLA, CA 92236

STATEMENT NO. 5003216 CONTACT PHONE NO. (760)398-2651

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S003216 PASSWORD: C13055

Source Name:

MURRAY CREEK

Tributary To:

WHITEWATER RIVER

County:

Riverside

Year of First Use: 1918

1

Parcel Number:

**Diversion Within:** 

1/4 of 1/4 Section 11, T05S, R04E, SB&M

A.	Water is used under: Riparian claim	Pre 1914 right X	Other (explain);
В.	Year of first use (Please provide if missing above)	<del></del> _	
C.	Amount of Use - Enter the amount (or the approximate a	amount) of water used each month.	•
	Amounts below are: Gallons	Acre-feet X	Other

Year	ì	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1999				СО	ACHELL	A VALL	EY WAT	ER DIS	TRICT	ESTIMA	ГЕ			3040
2000					11					11				3040
2001			,		17					tì				3040

	1999		COACHELLA V	ALLEY WATER D	ISTRICT ESTIMATE	3040
	2000		11		11	3040
	2001		11		11	3040
D.	Purpose	of Use - Specify nur	mber of acres irrigated, stock	watered, persons serv	ved, etc.	
	Irrigation	11,-730	acres; Stockwatering	varies ;	Domestic 197,500	<del>;</del>
	Other (s	pecify)				
E.				n your project since y	our previous statement was t	filed. (New pump, enlarged diversion
	dam, loc	cation of diversion, et	(c.)			<u> </u>
F.	Please a	answer only those qu	estions below which are appli	cable to your project.		
		nservation of water				
	a.	Are you now emplo Describe any wate	bying water conservation effort conservation efforts you have	ts? YES NO e initiated:	- '	
		<del></del>				
	b.	<b>,</b>		<del></del> -		ot used due to a conservation effort
		claimed under sect	tion 1011 of the Water Code,	please show the amo	unts of water conserved:	
		Reductions in Dive	ersions:			
•		yr	(af/mg) yr		(af/mg) yr	(af/mg)
		Reductions in cons	sumptive use:			
		yr	(af/mg) yr		(af/mg) yr	(af/mg)
		I have data to supp	port the above surface water u	se reductions due to	conservation efforts. YES	_ NO

ST-SUPPL (2-02

	Wat	ter quality and w	vastewater reclamation			
	a.	Are you now o a degree which	or have you been using reclaimed wa h unreasonably affects such water fo	ter from a wastewater treatment facility, do r other beneficial uses? YESNO	esalination facility or water polluted $\underline{X}$ .	by waste to
	b.	polluted water	duse under a claimed pre 1914 approin lieu of appropriated water is claim of reclaimed water used:	opriative water right through substitution o ed under section 1010 of the Water Code,	f reclaimed water, desalinated water please show amounts of reduced of	er or diversions
		yr I have data to	(af/mg) yrsupport the above surface water use	reductions due to wastewater reclamation	n. YES NO (af/mg)	
	Con	•	surface water and groundwater			
	a.	Are you now u	sing groundwater in lieu of surface w	ater? YES NOX		
	b.	If credit toward claimed under	l use under a claimed pre 1914 appro section 1011.5 of the Water Code, p	opriative right through substitution of groun lease show the amounts of groundwater u	ndwater in lieu of appropriated wate sed:	er is
		yr I have data to	(af/mg) yrsupport the above surface water use	(af/mg) yr reductions due to conjunctive use efforts.	YES NO (af/mg)	
S	ought	in the future.	y be necessary to document the wat	er savings claimed in "F." above if credit u  t of my knowledge and belief.	nder Water Code sections 1010 an	d 1011 is
D	ATE:	June	25, 20 <u>02</u> at	Coachella	,(	California
s	IGNA	TURE:	Jan Len	<u> </u>	· · · · · · · · · · · · · · · · · · ·	·
P	RINT	ED NAME:	Tom		Levy	
			(first name)	(middle init.)	(last name)	
С	OMP	ANY NAME:	Coachella Valley Wate	r District	<del></del>	
	Q.P.		If there is insufficient space	for your answers, please use the space p	rovided below.	
IT	EM-	CONTINUA	TION			
_		<del></del>				<del></del>
_		<del></del>				
_		•				
_		<del></del>				<del></del>
_	<del></del>				<del></del>	
			CENEDAL INFORMATIO	N DEDTAINING TO WATER RICHTS IN A	CALIEODAIIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: COACHELLA VALLEY WATER DISTRICT

COACHELLA VALLEY WATER DISTRICT TOM E LEVY PO BOX 1058 COACHELLA, CA 92236

STATEMENT NO: S003216

SOURCE: MURRAY CREEK
TRIBUTARY TO: WHITEWATER RIVER

COUNTY: RIVERSIDE

TELEPHONE NUMBER:

2

(619) 398-2651

ate	r is u	sed under:	Riparian	claim	×	Pre	1914 right	X		Other (ex	plain);			
ar	of firs	st use (Ple	ase provid	le if missing	above)									
noı	unt of	<u> Use</u> – Ent	er the amo	ount of wate	r used e	ach month	. If monthly	and ann	ual use are	not known	, check t	ne months i	in	
		er was use												
			Amounts	s below are:	: G	alions		Acre-feet _	<u>^</u>	Other				<del>,</del> -
Ye	ar	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	96	1		СО	ACHEL	LA VAL	LEY WAT	ER DIS	TRICT	ESTIMA:	ΓE			3040
	-	- 1	1		11		1	T		11		5	99	3040
	97	<del></del> -		<del></del>	11		<del></del>			11		Sc	. 72	3040
	98	<u> </u>		<del></del>				<del></del>	<del> </del>	<u>.l</u>	·	C.	= 35	12>
ırp	ose c	of Use - Sp	ecify numb	per of acres	irrigated					160	000	至	3 3	
							Varies		omestic	163,	000	: 200	r <del>-</del>	
iga	ation	11,7	'30	_ acres; S	tockwate	ering		, <u> </u>			•			
-	ation .			<del></del>									ं 🏖	
the	er (sp	ecify)	4	<del></del> ,			····					- 18 2 C	ੂੰ ਨੂ	
the	er (spi	ecify)	of Diversion	on – Describ	be any ch	nanges in y	····					(New pun	ੂੰ ਨੂ	
the	er (spi	ecify)	of Diversion	<del></del>	be any ch	nanges in y	····					(New pun	ੂੰ ਨੂ	
the har	er (spo nges rged (	ecify)in Method diversion d	of Diversion	on – Describ on of divers	oe any ch	nanges in y	our project	since you				(New pui	ੂੰ ਨੂ	
the har	er (spo nges rged (	ecify)in Method diversion d	of Diversion	on – Describ	oe any ch	nanges in y	our project	since you				(New pun	ੂੰ ਨੂ	
har nlai	er (spenges rged o	in Method diversion d	of Diversic am, location those ques	on – Describ on of divers stions below	oe any chion, etc.)	nanges in y are applica	our project	since you	r previous	statement	was filed		12: 48	
har nlai	er (spenges rged o	in Method diversion d	of Diversic am, location those ques	on – Describ on of divers	oe any chion, etc.)	nanges in y are applica	our project	since you	r previous	statement	was filed		12: 48	
the har nlai	er (spenges rged o se ar Cons	in Method diversion d nswer only servation o Describe a	of Diversic am, location those questing f water any water	on – Describ on of diversi stions below conservatio	pe any chion, etc.) w which a	nanges in y are applica	our project ble to your	since you project.	ır previous	statement	was filed		12: 48	
the har nlai	nges rged o	in Method diversion d nswer only servation o Describe a	of Diversic am, location those questing f water any water	on – Describ on of divers stions below	pe any chion, etc.) w which a	nanges in y are applica	our project ble to your	since you project.	ır previous	statement	was filed		12: 48	
har nlai	er (spenges rged o se ar Cons	in Method diversion d nswer only servation o Describe a	of Diversic am, location those question f water any water	on – Describ on of diversi stions below conservatio	oe any chion, etc.)  v which a	nanges in y are applica you may h	our project ble to your nave started	since you project.	ir previous	statement	was filed		12: 48	
har nlai	er (spenges rged o se ar Cons	in Method diversion d swer only servation o Describe a	of Diversic am, location those questions f water any water	on - Describ on of diversi stions below conservatio	oe any chion, etc.)  v which an efforts	nanges in y are applica you may h	our project ble to your nave started	since you project.	ative wate	statement	was filed		12: 48	
the har nlai	er (spenges rged conservation) See ar Conservation b.	in Method diversion d  swer only servation o Describe a	of Diversic am, location those quest f water any water ward beneated	on – Describ on of diversi stions below conservatio eficial use of	oe any chion, etc.)  w which an efforts  f water unite Water	nanges in y are applica you may h nder claim r Code, ple	ble to your nave started ed pre 191 ease show	project.	ative wate	statement  r right for w	was filed	used due to	np. 48	vation effort
the har nlar	er (spenges rged conservation) See ar Conservation b.	in Method diversion d  swer only servation o Describe a	of Diversic am, location those quest f water any water ward beneated	on – Describ on of diversi stions below conservatio eficial use of	oe any chion, etc.)  w which an efforts  f water unite Water	nanges in y are applica you may h nder claim r Code, ple	ble to your nave started ed pre 191 ease show	project.	ative wate	statement  r right for w	was filed	used due to	np. 48	vation effort
the har nlar	er (spenges rged conservation) See ar Conservation b.	in Method diversion d  swer only servation o Describe a	of Diversic am, location those quest f water any water ward beneated	on - Describ on of diversi stions below conservatio	oe any chion, etc.)  w which an efforts  f water unite Water	nanges in y are applica you may h nder claim r Code, ple	ble to your nave started ed pre 191 ease show	project.	ative wate	statement  r right for w	was filed	used due to	np. 48	vation effort
the har hlar lea	rged ( c. c.	in Method diversion d nswer only servation o Describe a ficredit to claimed u	of Diversic am, location those question f water any water ward beneated	on – Describ on of diversi stions below conservatio eficial use of	oe any chion, etc.)  v which an efforts  f water uithe Wate  (af/m	nanges in y are applica you may h nder claim r Code, ple	ble to your nave started ed pre 191 ease show	project.	ative wate	statement  r right for w	was filed	used due to	np. 48	vation effort
the har	rged ( c. c.	in Method diversion d swer only servation o Describe a liftcredit to claimed u	of Diversic am, location those question f water any water ward beneated	on – Describ on of diversi stions below conservatio eficial use of on 1011 of t	oe any chion, etc.)  v which a  n efforts  f water u  the Wate  (af/m	nanges in y are applica you may h nder claim r Code, ple	ble to your nave started ed pre 191 ease show	project.	ative wate	r right for w r conserved	was filed	used due to	a conser	vation effort

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

			(910) 037-2170		
b.	polluted water in	se under a claimed pre 1914 appropr lieu of appropriated water is claimed reclaimed water used:	riative water right through substitution of under section 1010 of the Water Code,	f reclaimed water, desalinated water please show amounts of reduced of	er or diversions
	19	(af/mg) 19	(af/mg) 19	(af/mg)	
Co	oniunctive use of su	rface water and groundwater			
	•	g groundwater in lieu of surface water	? YES NO _X		
b.	If credit toward us	se under a claimed pre 1914 appropri	ative right through substitution of ground		
			(af/mg) 19	•	
				· · · · · · · · · · · · · · · · · · ·	
	<i>i</i>	ation in this report is true to the best o	•		
		19 at	Coachella	<del></del>	, Californi
SIGN	IATURE:	Jan 0	Clvy		
PRIN	ITED NAME:	Tom		Levy	
		(first name)	(middle init.)	(last name)	
COM	PANY NAME:	Coachella Valley Wat	ter District		
ITEM	CONTINUATI	·	r your answers, please use the space p	rovided below.	·····
	_				<del></del>
			·		
	_				
	_				
	<b>-</b> .			-A	
	_				
		GENERAL INFORMATION	PERTAINING TO WATER RIGHTS IN	CALIFORNIA	
Thors	a are two principal t		PERTAINING TO WATER RIGHTS IN (		
	, ,		take or stream to take and use water on	_	ust be in
		<del></del>			

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

등

30

몿

8

TOTAL

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND

1 If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: COACHELLA VALLEY WATER DISTRICT

COACHELLA VALLEY WATER DISTRICT PO BOX 1058

COACHELLA, CA 92236

SOURCE: MURRAY CREEK

TRIBUTARY TO: WHITEWATER RIVER

B. Year of first use (Please provide if missing above) \_

COUNTY: RIVERSIDE

DIVERSION

TELEPHONE NUMBER: (619) 398-2651

至

STATEMENT NO: S003216

YEAR OF FIRST USE: 1918

PARCEL NO:

WITHIN: 1/4 OF 1/4 SECTION 11, T5S, R4E, SB&M.X

A. Water is used under: Riparian claim \_\_\_\_\_\_; Pre 1914 right \_\_\_\_X \_; Other (explain)

C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts below are:

Gallons

☑ Acre-feet

(other)

YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC	ANNUAL
199	3		Co	ache1]	a Val	ley Wa	ter Di	strict	esti	nate			3,040
199	4		<u>'</u>		11				11				3,040
199	5				11				1.1		,		3,040

D.		ecify number of acres irrigated, sto			165,000		
E.	<del>-</del>	of <u>Diversion</u> - Describe any change ersion dam, location of diversion, et		nce your previ	ous statement wa	as filed.	(New
F.	If part of the water list or polluted water in t	sted in Part C consists of reclaimed the space below.	i or polluted water, p	olease indicat	e the annual amo	ounts of t	eclaimed
	I declare under penalty	of perjury that the information in this re	eport is true to the bes	t of my knowled	dge and belief.	<b>#</b>	
	DATED:	, 19 <u>96</u> , at	Coachel:	<u>La</u>			, California
	SIGNATURE:	Jan Zu	$\sim$				
	PRINTED NAME:	Tom	Æ.		Levy		
		(FIRST NAME)	(MINAME)		(LAST NAME)		
	COMPANY NAME:	Coachella Valley Water	District				

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

		100		
T. STEM	CONTINUATION		•	
· · · · · · · · · · · · · · · · · · ·				
<del></del>				
<del></del>			<u> </u>	
·····	<u></u>			
<del></del>				

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ij

withly

othe

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWNER	MENT NO			LA VAL	LEY WA	TER DI	STRICT	1			DIV. O		ATE V
P O B	ELLA VA OX 1058 ELLA, (	3 <sup>.</sup> `			<b>'T</b>						ACRAME	JUL -5	VATER R
·											R RIGHT:	PM 4: 55	ESOURCE OARD
TRIBU COUNT DIVER	E: MURF TARY TO Y: RIVE SION HIN: 1/4	: WHIT ERSIDE	EWATER		•				(	ELEPHO 619) 3 EAR OF	NE NUM 98-265	BER:	
	of the ab					missing	, please	correct.		ARCEL 1 this office		ership	or
1		CON	//PLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, 199	5			
A. <u>Wa</u>	ter is use	ed under	: Ripari	an claim	1	;	1914 rig	tht XX	; O1	ther (exp	olain)		_
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if n	nissing a	ibove) _			·				
	ount of L						h month.	. If mon	thly and	annual u	ise are n	ot know	'n,
Amou	unts belo	w are:	□ Gal	lons	XX	Acre-fee	t	🗅 (othe	er)		<u>.</u>		
•	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	JAN.	FEB.	MAR.	APR.				<u> </u>	SEPT. Distri				
1992 1993	JAN.	FEB.	MAR.	APR.				<u> </u>					ANNUAL
	JAN.	FEB.	MAR.	APR.				<u> </u>					3,040

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

F Changes	in Method of Dive	reion - Descri	he any chang	as in your proje	ot singo vour prò	vious stata
was filed.	(New pump, enla	arged diversion	n dam, locatio	n of diversion,	etc.)	vious state
					•	
	· · · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • • •	<del>,</del>	
			<del></del>	<del></del>		
F. If part of t	he water listed in	Part C consis	ts of reclaime	d or polluted wa	ater please indica	ate the ann
amounts	of reclaimed or po	olluted water in	n the space be	elow.	aren, produce marce	ato the am
			· · · · · · · · · · · · · · · · · · ·			
					•	•
i declare ur	nder penalty of perjur	y that the inform	ation in this rep	ort is true to the b	est of my knowledge	and belief.
DATED:	June 30	, 19 <sup>95</sup>	, atC	oachella		, Calif
SIGNATURE:		200	111	$\sim$		,
		0	JUV		_	
PRINTED NA	ME: Thomas		E.		Levy	
COMPANY N	(FIRS	TNAME) la Valley	(M. NA Water Dist	ME) rict	(LAST NAME)	
			. *	· •		
			. *			
	0545041 1415					
i servici Servici se se se se	GENERAL INF	FORMATION PE	ERTAINING TO	WATER RIGHT	S IN CALIFORNIA	
There are two p	GENERAL INF					
	rincipal types of sur	face water right	ts in California.	They are riparia	n and appropriative	rights.
A riparian right	rincipal types of sur	face water right	ts in California.	They are riparia	n and appropriative	rights.
A <u>riparian right</u> e Riparian land m of supply by an	erincipal types of sur enables an owner of ust be in the same intervening parcel w	face water right f land bordering watershed as th vithout reservati	ts in California.  I a natural lake the water source ion of the ripari	They are riparia or stream to take and must never an right to the se	n and appropriative and use water on have been severed vered parcel. Gene	rights. his riparian d from the se
A <u>riparian right</u> of Riparian land m of supply by an water user must	enables an owner of ust be in the same of intervening parcel w t share the water su	face water right f land bordering watershed as th vithout reservati pply with other	ts in California.  I a natural lake the water source ion of the ripariar riparian users.	They are riparia or stream to take and must never an right to the se Riparian rights r	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive	rights. his riparian d from the so erally, a ripa ent the natura
A <u>riparian right</u> e Riparian land m of supply by an water user must of a stream but	enables an owner of ust be in the same of intervening parcel w t share the water su may not be used to	face water right f land bordering watershed as th vithout reservati pply with other store water for	ts in California.  I a natural lake the water source ion of the ripariar riparian users.	They are riparia or stream to take and must never an right to the se Riparian rights r	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive	rights. his riparian d from the so erally, a ripa ent the natura
A <u>riparian right</u> of Riparian land m of supply by an water user must of a stream but or return flows fr	enables an owner of ust be in the same v intervening parcel w t share the water su may not be used to rom use of groundw	face water right f land bordering watershed as th vithout reservati pply with other store water for vater.	ts in California.  I a natural lake the water source ion of the riparia riparian users. Iater use or to	They are riparia or stream to take and must never an right to the se Riparian rights r divert water whic	n and appropriative e and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif	e rights.  his riparian d from the so erally, a ripa ent the natura ferent water
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows from the An appropriate return stream of the stream but or return flows from the stream but or return flows from the stream of	enables an owner of ust be in the same vintervening parcel w t share the water su may not be used to rom use of groundw	face water right f land bordering watershed as the vithout reservati pply with other store water for vater. use of water on	ts in California.  I a natural lake the water source ion of the riparia riparian users. Iater use or to  nonriparian lar	They are riparial or stream to take and must never an right to the se Riparian rights rights water which and for storage	n and appropriative e and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif	his riparian d from the so erally, a ripa ent the natura ferent water
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows find the rights may be expended.	enables an owner of ust be in the same wintervening parcel with share the water sumay not be used to rom use of groundwight is required for usercised only when the same and the same same and the same same same same same same same sam	face water right f land bordering watershed as th vithout reservati pply with other store water for rater.  use of water on there is a surple	ts in California.  I a natural lake the water source ion of the ripari riparian users. Iater use or to  nonriparian lar us not needed l	They are riparial or stream to take and must never an right to the se Riparian rights rights water which and for storage	n and appropriative e and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif	his riparian d from the so erally, a ripa ent the natura ferent water
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for An appropriate rights may be exhave been required.	erincipal types of sur- enables an owner of ust be in the same of intervening parcel w t share the water su may not be used to rom use of groundw right is required for to xercised only when ired to obtain a perm	face water right f land bordering watershed as th vithout reservati pply with other store water for rater.  use of water on there is a surpli nit and license for	ts in California.  I a natural lake the water source tion of the riparia riparian users. Later use or to  nonriparian lar us not needed le from the State.	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storagory riparian water	n and appropriative and use water on have been severed vered parcel. Generally be used to dive the originates in a difference of water. Generally users. Since 1914	his riparian If from the so erally, a ripal ort the natura ferent water lly, appropria
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for An appropriate rights may be exhave been requi	erincipal types of sur- enables an owner of ust be in the same of intervening parcel w t share the water su may not be used to rom use of groundw right is required for to xercised only when ired to obtain a perm vater Diversion and	face water right f land bordering watershed as th vithout reservati pply with other store water for rater.  use of water on there is a surpli nit and license fil	ts in California.  I a natural lake the water source ion of the riparia riparian users. Later use or to  nonriparian lar us not needed l from the State.  ed by riparian a	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storago y riparian water and pre-1914 app	n and appropriative and use water on have been severed vered parcel. Generally be used to dive the originates in a difference of water. Generally users. Since 1914	his riparian If from the so erally, a ripal ort the natura ferent water lly, appropria new approp
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for An appropriate rights may be exhave been required.  Statements of W statement (1) processors	erincipal types of sur- enables an owner of ust be in the same of intervening parcel of t share the water su may not be used to rom use of groundw right is required for to xercised only when ired to obtain a perm vater Diversion and ovides a record of w	face water right f land bordering watershed as th vithout reservati pply with other store water for rater.  use of water on there is a surple nit and license to vater use, (2) er	ts in California.  I a natural lake the water source ion of the riparia riparian users. Iater use or to  nonriparian lar us not needed I from the State.  ed by riparian a hables the State	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 apper to notify such user and pre-1914 apper to notify	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif e of water. General users. Since 1914	his riparian d from the so erally, a riparion the natura ferent water lly, appropria new appropria
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for An appropriate rights may be exhave been required.  Statements of W statement (1) proappropriation up	erincipal types of sur- enables an owner of just be in the same of intervening parcel w t share the water su may not be used to rom use of groundw right is required for a kercised only when ired to obtain a perm vater Diversion and ovides a record of w estream from their di	face water right f land bordering watershed as th vithout reservati pply with other store water for rater.  use of water on there is a surple nit and license to vater use, (2) er	ts in California.  I a natural lake the water source ion of the riparia riparian users. Iater use or to  nonriparian lar us not needed I from the State.  ed by riparian a hables the State	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 apper to notify such user and pre-1914 apper to notify	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif e of water. General users. Since 1914	his riparian d from the se erally, a ripa ent the natura ferent water lly, appropria new appropria
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for a stream but or return flows for appropriate rights may be exhave been required. Statements of W statement (1) proappropriation up future appropriation	enables an owner of ust be in the same of intervening parcel wat share the water su may not be used to rom use of groundwater is required for use of groundwater is required for usercised only when a ired to obtain a permovater Diversion and ovides a record of water of its istream from their distors.	face water right f land bordering watershed as th vithout reservati pply with other store water for rater.  use of water on there is a surplu nit and license to Use must be fill vater use, (2) er iversion, and (3)	ts in California.  I a natural lake the water source tion of the riparia riparian users. Iater use or to  nonriparian lar us not needed la from the State.  ed by riparian a hables the State ) assists the St	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 appet to notify such up ate to determine	n and appropriative and use water on have been severed vered parcel. Generally be used to dive the originates in a difference of water. Generally users. Since 1914 propriative water users if someone profit additional water is	his riparian of from the second the natural ferent water lly, appropriation appropriat
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for a stream but or return flows for appropriate rights may be exhave been required. Statements of W statement (1) proappropriation up future appropriation.	enables an owner of ust be in the same of intervening parcel we t share the water su may not be used to rom use of groundwe right is required for usercised only when a ired to obtain a permovater Diversion and ovides a record of water of istream from their distors.	face water right f land bordering watershed as th vithout reservati pply with other store water for rater.  use of water on there is a surplu nit and license to Use must be fill vater use, (2) er iversion, and (3) or general inform	ts in California.  I a natural lake the water source tion of the riparia riparian users. Iater use or to  nonriparian lar us not needed la from the State.  ed by riparian a hables the State ) assists the St	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 appet to notify such up ate to determine	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif e of water. General users. Since 1914 propriative water use sers if someone pre if additional water is	his riparian of from the second the natural ferent water lly, appropriation appropriat
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for a stream but or return flows for appropriate rights may be exhave been required. Statements of W statement (1) proappropriation up future appropriation.	enables an owner of ust be in the same of intervening parcel wat share the water su may not be used to rom use of groundwater is required for use of groundwater is required for usercised only when a ired to obtain a permovater Diversion and ovides a record of water of its istream from their distors.	face water right f land bordering watershed as th vithout reservati pply with other store water for rater.  use of water on there is a surplu nit and license to Use must be fill vater use, (2) er iversion, and (3) or general inform	ts in California.  I a natural lake the water source tion of the riparia riparian users. Iater use or to  nonriparian lar us not needed la from the State.  ed by riparian a hables the State ) assists the St	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 appet to notify such up ate to determine	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif e of water. General users. Since 1914 propriative water use sers if someone pre if additional water is	his riparian of from the second the natural ferent water lly, appropriation appropriat
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for the rights may be exhave been required. Statements of W statement (1) propappropriation up future appropriation. The above discussion of W Statements	enables an owner of sust be in the same of intervening parcel we t share the water su may not be used to rom use of groundwown in the same of groundwown in the same of groundwown in the same of groundwown own water Diversion and ovides a record of water own in the same of groundwown own water Diversion and own own is provided for the same own is the same own is provided for the same own is provided for the	face water right f land bordering watershed as th vithout reservati pply with other store water for vater.  use of water on there is a surplu nit and license to Use must be fill vater use, (2) er iversion, and (3) or general inform office. We have Use"	ts in California.  I a natural lake the water source tion of the riparia riparian users. Iater use or to  nonriparian lar us not needed I from the State.  ed by riparian a hables the State ) assists the St  nation. For mo	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 appet to notify such up ate to determine	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif e of water. General users. Since 1914 propriative water use sers if someone pre if additional water is	his riparian If from the secretly, a ripa out the natura ferent water Illy, appropria new appropria new appropria ers. The filli oposes a nes s available f
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for return flows for a stream but or return flows for return flows	enables an owner of just be in the same of just be in the same of intervening parcel we t share the water su may not be used to rom use of groundwown and ired to obtain a permovater Diversion and ovides a record of water Diversion their divers. Justin is provided for the provided for justin is provided for the provided for	face water right f land bordering watershed as th vithout reservati pply with other store water for vater.  use of water on there is a surplu nit and license to Use must be fill vater use, (2) er iversion, and (3) or general inform office. We have Use"	ts in California.  I a natural lake the water source tion of the riparia riparian users. Iater use or to  nonriparian lar us not needed I from the State.  ed by riparian a hables the State ) assists the St  nation. For mo several pamph	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 appet to notify such up ate to determine	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif e of water. General users. Since 1914 propriative water use sers if someone pre if additional water is	his riparian of from the second the natural ferent water lly, appropriation appropriat
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for return flows for a stream but or return flows for return flows	enables an owner of just be in the same of just be in the same of intervening parcel we t share the water su may not be used to rom use of groundwown and ired to obtain a permovater Diversion and ovides a record of water Diversion their divers. Justin is provided for the provided for justin is provided for the provided for	face water right f land bordering watershed as th vithout reservati pply with other store water for vater.  use of water on there is a surplu nit and license to Use must be fill vater use, (2) er iversion, and (3) or general inform office. We have Use"	ts in California.  I a natural lake the water source tion of the riparia riparian users. Iater use or to  nonriparian lar us not needed I from the State.  ed by riparian a hables the State ) assists the St  nation. For mo several pamph	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 appet to notify such up ate to determine	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif e of water. General users. Since 1914 propriative water use sers if someone pre if additional water is	his riparian of from the second the natural ferent water lly, appropriation appropriat
A riparian right of Riparian land m of supply by an water user must of a stream but or return flows for return flows flows for return flows fl	enables an owner of sust be in the same of intervening parcel we t share the water su may not be used to rom use of groundwown in the same of groundwown in the same of groundwown in the same of groundwown own water Diversion and ovides a record of water own in the same of groundwown own water Diversion and own own is provided for the same own is the same own is provided for the same own is provided for the	face water right f land bordering watershed as th vithout reservati pply with other store water for vater.  use of water on there is a surplu nit and license f Use must be fill vater use, (2) er iversion, and (3 or general inform office. We have Use" thats in California tructed Prior to	ts in California.  I a natural lake the water source tion of the riparia riparian users. Iater use or to  nonriparian lar us not needed I from the State.  ed by riparian a hables the State ) assists the St  nation. For mo several pamph	They are riparial or stream to take and must never an right to the se Riparian rights ridivert water which and and for storage by riparian water and pre-1914 appet to notify such up ate to determine	n and appropriative and use water on have been severed vered parcel. Gene nay be used to dive h originates in a dif e of water. General users. Since 1914 propriative water use sers if someone pre if additional water is	his riparian of from the second the natural ferent water lly, appropriation appropriat

### STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VER.	TER	OF R		, -					TEME	•		_		
			LLEY	WATER	DIS	TRICT		•						
		1058	I А 922	72										
UAL	תבנו י	LAZ U	M 766	. 30						TELE?	IONE	NUMBI	R:	
	•						•			, <u></u>	398			
	•											~	×.	
IF	NAME	E/ADD	RESS	PHONE	NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORRE	Ž T a	
2011	bre.	. Miiib	RAY, C	0557										
\$ 00	N C L .	. 1100	IRMI, C	· 1\ in in I\										
TRI	BUT	ARY T	0 : WH	HITEWA	TER	RIVER								
								_	فد			6 <b>4</b> 117	T.	4 6
COU	ŅTY:	RIV	ERSIU	Έ					Y.	EAR DI	- FIR	51 U	) C ;	1 7
DIV	FRSI	ION												
			1/4	OF	1/4	SECT	ION 1	1, TO	5 \$ . R	04E, 5	SBB&M	•		
	,		• • •											
	<b>\$</b> .									م ف				
	•		CON	<i>I</i> PLETE	AND R	ETURN	THIS F	ORM BY	JULY 1	,	<del>/ 9 4</del>			
_	:						_				, .			
Α.	<u>Wate</u>	<u>r is use</u>	<u>ed under</u>	: Riparia	ın claim		;	1914 rigi	htX	; Otr	ner (expl	ain)		
В.	Voar	of firet	usa /Dl	aasa nro	wide if r	niccina s	ahova)	1 .	918					
С.	Amoi	int of L	<u>use</u> (; it Ise - Ent	ease pro	mount o	f water i	used ead	h month	n. If mon	thly and	annual	use are	e not	
			ck the m											
	ķ.													
A	moun	ts belo	w are:	☐ Gall	ons	⊠ A	cre-feet	Ç	🗅 (other)					
	1.0													
				455				4110	OEDŤ	ООТ	NOV	550	TO	TA
JAI	N.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TO ANN	T.A
JAI	N.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	ANN	T# NU
	N.	FEB.	MAR.	APR.	MAY				SEPT.				ANI	NU
	•	FEB.	MAR.	APR.	MAY								ANI	<u> </u>
	•	FEB.	MAR.	APR.	MAY								ANI	)4
	•	FEB.	MAR.	APR.	MAY								3,0	)4
	•	FEB.	MAR.	APR.	MAY								3,0	)4 )4
	\$					Coach	ella V	alley	Water 1	)istri	t Est	mate	3,0 3,0	)4 )4
D	Purpo	ose of l	Jse - Sp	ecify nur	mber of	Coach	ella V	alley	Water	)istri	erved, e	mate	3,( 3,(	)4 )4 )4
D. <u> </u>	Purpo	ose of U	Jse - Sp 11,730	ecify nur	mber of	Coach acres irr	ella V	alley stock wa	Water I	)istri	erved, e	mate	3,( 3,(	04 04
D. !	Purpo	ose of U	Jse - Sp	ecify nur	mber of	Coach acres irr	ella V	alley stock wa	Water I	)istri	erved, e	mate	3,( 3,(	)4 )4 )4
D.	Purpo Irrigat Other	ose of Lition	Jse - Sp 11,730 fty)	ecify nur	mber of acres	Coach acres irr	ella V	alley stock wa	Water	)istrio	erved, e	mate	3,0 3,0 50,08	04 04 04
D. !	Purpo Irrigat Other	ose of Ution (speci	<u>Jse</u> - Sp 11,730 fy)	ecify nur	mber of acres	Coach acres irr; Stockw	rigated, any char	alley stock wa va	Water I	ersons se; C	erved, e	mate	3,0 3,0 50,08	04 04 04
D. !	Purpo Irrigat Other	ose of Ution (speci	<u>Jse</u> - Sp 11,730 fy)	ecify nur	mber of acres	Coach acres irr; Stockw	rigated, any char	alley stock wa va	Water Mater Materials	ersons se; C	erved, e	mate	3,0 3,0 50,08	04 04 04
D. !	Purpo Irrigat Other	ose of Ution (speci	<u>Jse</u> - Sp 11,730 fy)	ecify nur	mber of acres sion - De	acres irr ; Stockw escribe a	rigated, svatering	alley stock wa va ges in y	Water Mater Materials	ersons se; Dect since etc.)	erved, e oomestic	mate	3,0 3,0 50,08 stater	04 04 04 ne
D. !	Purpo Irrigat Other	ose of Ution (speci	<u>Jse</u> - Sp 11,730 fy)	ecify nur	mber of _acres sion - De	Coach acres irr ; Stockw	rigated, vatering	alley stock wa va ges in y ion of div	Water  Mater  Ma	ersons se ; C ect since etc.)	erved, e	mate	3,0 3,0 50,08	04 04 04 ne
D. !	Purpo Irrigat Other	ose of Ution (speci	<u>Jse</u> - Sp 11,730 fy)	ecify nur ) of Divers p, enlarg	mber of _acres sion - De ged dive	acres irr ; Stockw escribe a	rigated, svatering	alley stock wa va iges in y	water tered, peries our proje version,	ersons se;; D	erved, e Comestic	mate	3,0 3,0 50,08 stater	04 04 04 ne
D. J.	Purpo Purrigat Other Chan	ose of Ution r (specinges in I	Jse - Sp 11,730 fy) Method of lew pum	ecify nur ) of Divers p, enlarc	mber of _acres sion - De	coach acres irr ; Stockw escribe a	rigated, vatering	alley stock wa va iges in y	water derectives	ersons se ; D ect since etc.)	erved, e	tc.	3,0 3,0 50,08 stater	04 04 04 ne
D. !	Purpo Irrigat Other Chan was f	ose of Ution (specion ges in Initial (No. (No. (No. (No. (No. (No. (No. (No.	Jse - Spon 11,730 fy)  Method of lew pum	ecify nur of Divers p, enlarg	mber ofacres	acres irri; Stockw	rigated, vatering	alley stock wa va ges in y ion of div	water tered, peries our proje version,	ersons se ; D ect since etc.)	erved, e	mate tc. 1 SACRAMETERS SACRAME	3,0 3,0 50,00 stater	04 04 04 ne
D. !	Purpo Irrigat Other Chan was f	ose of Ution (specion ges in Initial (No. (No. (No. (No. (No. (No. (No. (No.	Jse - Sp 11,730 fy) Method of lew pum	ecify nur of Divers p, enlarg	mber ofacres	acres irri; Stockw	rigated, vatering	alley stock wa va ges in y ion of div	water derectives	ersons se ; D ect since etc.)	erved, e	mate tc. 1 SACRAMETERS SACRAME	3,0 3,0 50,08 stater	04 04 04 ne
D. !	Purpo Irrigat Other Chan was f	ose of Ution (specion ges in Initial (No. (No. (No. (No. (No. (No. (No. (No.	Jse - Spon 11,730 fy)  Method of lew pum	ecify nur of Divers p, enlarg	mber ofacres	acres irro; Stockwescribe a	rigated, vatering any charam, locat	alley stock wa va ages in y ion of dir	water intered, peries cour projection, of the court of th	ersons se ; C ect since etc.)	erved, e	mate tc. 1 SACRAMETERS SACRAME	3,0 3,0 50,00 stater	04 04 04 ne
D. !	Purpo Irrigat Other Chan was f	ose of Ution (specion ges in Initial (No. (No. (No. (No. (No. (No. (No. (No.	Jse - Spo 11,730 fy) Method of lew pum	ecify nur of Divers p, enlarg	mber ofacres	acres irri; Stockw	rigated, vatering any chartim, locat	alley stock wa va ges in y ion of div	water determined the second se	ersons se ; C ect since etc.)	erved, e	mate sevious IV. OF WATTHE RIGHTS	3,0 3,0 50,08 stater	04 04 04 ne
D. !	Purpo Irrigat Other Chan was f	ose of Ution (specion ges in Initial (No. (No. (No. (No. (No. (No. (No. (No.	Jse - Spo 11,730 fy) Method of lew pum	ecify nur of Divers p, enlarg	mber ofacres	acres irri; Stockw	rigated, vatering any chartim, locat	alley stock wa va ges in y ion of div	water determined the second se	ersons se ; C ect since etc.)	erved, e	mate sevious IV. OF WATTHE RIGHTS	3,0 3,0 50,08 stater	04 04 04 ne
D. !	Purpo Irrigat Other Chan was f	ose of Ution (specion ges in Initial (No. (No. (No. (No. (No. (No. (No. (No.	Jse - Spo 11,730 fy) Method of lew pum	ecify nur of Divers p, enlarg	mber ofacres	acres irri; Stockw	rigated, vatering any chartim, locat	alley stock wa va ges in y ion of div	water determined the second se	ersons se ; C ect since etc.)	erved, e	mate sevious IV. OF WATTHE RIGHTS	3,0 3,0 50,08 stater	04 04 04 ne
D. !	Purpo Irrigat Other Was f	ose of Ution (specion ges in I illed. (Note the ints of I	Jse - Spo 11,730 fy) Method of lew pum	ecify nur of Divers p, enlarg	mber ofacres	acres irr ; Stockw escribe a ersion da	ella V rigated, systering any char am, locat	alley stock wa va ges in y ion of div	water determined the second se	ersons sersons	erved, e comestic	mate sevious IV. OF WATER RIGHTS SACRAMENTO	3,0 3,0 50,08 stater	04 04 04 ne
D. !	Purpo lirrigat Other Chan was f	ose of Ution (specion ges in I gled. (No interest of I general	Jse - Sp 11,730 fy) Method of lew pum water list reclaime	ecify nur of Divers p, enlarg sted in Pa d or polli	mber of acres	acres irri; Stockwescribe a	rigated, systering any charam, locate freclaims e space	alley stock wa va ges in y ion of div	water intered, peries our projection, water intered, peries our projection, was also better the best of the best o	ersons se; Coect since etc.)	erved, e	mate to 1 SACPAMENTO RIGHTS	3,0 3,0 50,08 stater	040 040 040 040
D. !	Purpo lirrigat Other Chan was f	ose of Ution (specion ges in I gled. (No interest of I general	Jse - Sp 11,730 fy) Method of lew pum water list reclaime	ecify nur of Divers p, enlarg sted in Pa d or polli	mber of acres	acres irri; Stockwescribe a	rigated, systering any charam, locate freclaims e space	alley stock wa va ges in y ion of div	water determined the state of t	ersons se; Coect since etc.)	erved, e	mate to 1 SACPAMENTO RIGHTS and be	3,0 3,0 50,08 stater	040 040 040 040

19

19

19

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

l													
DIVERT	ER OF	RECOR	≀ט נ							STAT	EMENT	NO:	003216
	OACHEL			WATER	R DIST	TRICT							- v v v v v v v v.
	KOE U Lahojao			230							TELE	PHON	NUMBER:
	•										(61	9123°	98-2051
	IR NAM	1E/ADI	DRESS	/ P H O N B	NO.	IS WE	RONG C	OR MIS	SSING	PLEA	ASE CO	RREC	T to the second
	SOURCE	: Mul	RRAY (	CREEK								The state of the s	
TRIBUT	ARY TO	): WH	ITÉWA	TER RI	I V E R								The state of the s
	COUNTY	: RI	VERSI	DE									
DIV	EŘSION WITHIN		1/4 01	f 1/	'4 SE(	TION	11, 1	105 <b>S</b> /	RO 4E,	\$588	ν M •		
ll or pa	irt of y	our r	egular	water	supply	/ with	reclain	ned o	r polk	uted v	vater.	RETU	ou replaced IRN this form.
HIS FOR	unt of (	•			•					nounts	_	Gallons	
each	month n, `chec	. If r	nonthly	and	annua	l use	are n	ot		low are	e: 🔼	Acre-fe	et
KIIOW	n, chec	K IIIG	month	3 III W	ATTICIT VI	valei w	as use	.u.					(oth
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988						Coach	ella V	alley	Water	Distri	ct est	imate	3040
1989													3040
1990					,								3040
. <u>Purp</u>	osè of	Use -	Specif	y num	ber of	acres	irriga	ted, s	tock v	vatere	d, per	sons	served, et
<del></del>	Irriga	tion	Water	extrac	cted by	y weIl:	s to i	rrigat	e appr	oximat	ely 11	,730 a	acres.
Ste	ockwate	ring							· ·				
	Dome	estic	Water	extrac	cted by	y wel	ls to	supply	appro	ximate	ly 138	<u>,340</u>	people.
Oth	er (spec	cify)		<del> </del>									
previ	ous sta	tement	d of D	iversio filed.	n - De (New	scribe pump,	any c enlar	hang ged	es in diversi	you on d	r proj am, lo	ject ocatio	since you on of
aiver	sion, etc	·											
		-	<del></del> ;		<del></del>		<del></del>						
		·	· · · · · ·		<u> </u>				:				
						<del></del>							
). If pa indic	art of t ate the	he wa annua	ater lis al amo	ted in ounts c	Part of recta	A con aimed	sists or pol	of re luted	claime water	d or in the	pollut	ed w belo	ater, pleas w.
		-											
		·										<u></u>	
							<del></del>						
i declare u	inder penalty	of perjury	y that the i	information	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			
DATED:				19	<del></del> '	at	<u>Coaç</u> țe	11a			1		California
VR 40-1 (2/90)	¥.					Signat	ure:		on	_/		M	7
,,							Ge 1 9 <del>y</del> 0	neral	Manage	r-Chie	ef Engi	nger	
34Z8							1 / 2/3						

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATE MATH SESSUING

D	Ι	٧	Ε	R	T	Ε	R	0 F	R	Ε	C	ORI	:
---	---	---	---	---	---	---	---	-----	---	---	---	-----	---

COACHELLA VALLEY WATER DISTRICT P 0 BOX 1058 COACHELLA, CA 92236

TELEPHONE NUMBER:

(619) 398-2651

STATEMENT NOTS 003216

IF NAME/ADDRÉSS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: MURRAY CREEK

TRIBUTARY TO: WHITEWATER RIVER

COUNTY: RIVERSIDE DIVERSION 1/4 SECTION 11, TO5S, RO4E, SBB&M. 1/4 OF WITHIN: INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1988. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons Amounts below are: known, check the months in which water was used. (other) Total Oct. Dec. Annual Mar. Apr. May July Sept. Nov. 1985 3040 Coachella Valley Water District 1986 3040 1987 3040 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Water extracted by wells to irrigate approximately 11,730 acres. Stockwatering Domestic Water extracted by wells to supply approximately 108,105 people. Other (specify) \_\_ Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

D... If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under, penalty of perjury that the information in this report is true to the best of my knowledge and belief. \_\_\_\_, 19 <u>86</u>, at

Signature:

General Manager-Chief Engine

. California ∾

WR 40-1 (11/85)

1987

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

**23516** 

### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in tal.

A. Name of person diverting water Coachella Valley County Water Distri	:t
Address P O Box 1058 Comphetts California comes	
B. Name of body of water at point of diversion MURRAY CREEK near Palm Spring	gs.
Tributary to Whitewater River.	***************************************
C. Place of diversion	
prominent local landmarks. The stream spreads and infiltrates over 1 or 2 sections of natural undeveloped alluvial cones.	portions of approximately
D. Name of worksPalm Canyon Stormater Channel	**************************************
E. Capacity of diversion works	cubic fact per accord
Capacity of storage reservoir.	gallens
Spread State quantity of water untiteach month in HATISMACH acre-feet	acro-feet
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct	Total Nov. Dec. Annual
<u>1966 : : : : : : : : : : : : : : : : : : </u>	: : : 3040*
*computed  If monthly and annual use are not known, check months in which water was used. State  acres of each crop irrigated, average number of persons served, number of stock watered,  wells to supply 58,000 people; also irrigates approximately	etc. Water extracted by
Maximum accounts	
Maximum annual water use in recent years.	gallons acro-feet
Minimum annual water use in recent years.	gallens acro-feet
Type of diversion facility: gravity, pump	
Marked of management of the state of the sta	
Method of measurement: weir, flume, electric power meter, water	meter, estimate
F. Purpose of use (what water is being used for) 23,200 Ac. Ft. for Domestic	•
	Use
F. Purpose of use (what water is being used for) 23,200 Ac. Ft. for Domestic	: Use
F. Purpose of use (what water is being used for). 23,200 Ac. Ft. for Domestic  69,000 Ac. Ft. for Agri. Use G. General description or location of place of use (use sketch of section grid on reverse side  Coache lila Valley, within District Service Area.	: Use
F. Purpose of use (what water is being used for) 23,200 Ac. Ft. for Domestic  69,000 Ac. Ft. for Agri. Use  G. General description or location of place of use (use sketch of section grid on reverse side	: Use
F. Purpose of use (what water is being used for). 23,200 Ac. Ft. for Domestic 69,000 Ac. Ft. for Agri. Use G. General description or location of place of use (use sketch of section grid on reverse side Coache I.la Valley, within District Service Area.  H. Year of first use as nearly as known. 1918  L. Name of person filing statement. Lowell 0, Weeks	if you desire)
F. Purpose of use (what water is being used for) 23,200 Ac. Ft. for Domestic 69,000 Ac. Ft. for Agri. Use G. General description or location of place of use (use sketch of section grid on reverse side Coachelila Valley, within District Service Area.  H. Year of first use as nearly as known 1918	if you desire)
F. Purpose of use (what water is being used for) 23,200 Ac. Ft. for Domestic 69,000 Ac. Ft. for Agri. Use G. General description or location of place of use (use sketch of section grid on reverse side Coache like Valley, within District Service Area.  H. Year of first use as nearly as known 1918  L. Name of person filing statement Louell 0, Weeks  Position Gen. Manager-Chief Engineer Organization Coache 11a Valley	Gounty Water District
F. Purpose of use (what water is being used for) 23,200 Ac. Ft. for Domestic 69,000 Ac. Ft. for Agri. Use G. General description or location of place of use (use sketch of section grid on reverse side Coache like Valley, within District Service Area.  H. Year of first use as nearly as known 1918  L. Name of person filing statement Lowell 0. Weeks  Position Gen. Manager—Chief Engineer Organization Coache like Valley Address P. 0. Box 1058, Coachella, California 92236	Gounty Water District
F. Purpose of use (what water is being used for) 23,200 Ac. Ft. for Domestic 69,000 Ac. Ft. for Agri. Use G. General description or location of place of use (use sketch of section grid on reverse side Coachella Valley, within District Service Area.  H. Year of first use as nearly as known 1918  L. Name of person filing statement Lossell 0. Weeks  Position Gen. Manager-Chief Engineer Organization Coachella Valley Address P. 0. Box 1058, Coachella, Californith 92236  I certify that the foregoing statements are true and correct to the best of my knowledge and be a correct to the correct	Gounty Water District